From: GJH 425-455-1046 To: USPTO

RICHARD O. GRAY, JR. JEFFREY T. HALEY

BRYAN A. SANTARELLI

STEPHEN M. EVANS

JOSHUA KING

JPFFREY J. KING

JOHN M. JANEWAY FREDERICK A. KASEBURO

PAUL F. RUSYN

LAW OFFICES OF

GRAYBEAL JACKSON HALEY

155 - 108TH AVENUE N.E., SUITE 350 BELLEVUE, WASHINGTON 98004-5901 Telephone: (425) 455-5575 FACSIMILE: (425) 455-1046

PATENTS TECHNOLOGY LICENSING AND LITIGATION COMPUTER LAW TRADEMARKS COPYRIGHTS

May 4, 2004

FACSIMILE MESSAGE – COVER SHEET

To: Office of Initial Patent Examination's Filing

Fax number: 703-746-9195

Receipt Corrections

Company: Patent and Trademark Office

Application No.: 10/645,985

No. of pages: 8 including cover sheet

From: Tuddy Denby for John M. Janeway

Our Ref: 1768-25-3

Regarding: MICROENERGY DEVICE FOR PRODUCING MECHANICALLY

MODULATED MICROENERGY OUTPUT FROM DIGITAL

MICROENERGY INPUT

Message:

Attached please find the Request for Correction to Filing Receipt regarding the abovereferenced patent application.

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Applicant:

Young-Ho Cho, Daejeon

Title:

MICROENERGY DEVICE FOR PRODUCING

MECHANICALLY MODULATED MICROENERGY OUTPUT

FROM DIGITAL MICROENERGY INPUT

Application No.:

10/645,985

Filing Date:

22 August 2003

Examiner/Unit:

/2838

Attorney Docket No.:

1768-25-3

CERTIFICATE OF TRANSMISSION

Date of facsimile transmission: May ______, 2004

I hereby certify that this correspondence is being transmitted via facsimile to Fax number (703) 746-9195, Office of Initial Patent Examination's Filing Receipt Corrections, on the date indicated above and is addressed to the Commissioner for Patents on this day of May, 2004.

Signature

REQUEST FOR CORRECTION OF FILING RECEIPT

COMMISSIONER FOR PATENTS APPLICATIONS PROCESSING DIVISION CUSTOMER CORRECTION BRANCH

Status:

A Filing Receipt for the above-referenced patent application has been issued by the PTO. The Filing Receipt is not accurate because the title of the application is not correct. The correct title is MICROENERGY DEVICE FOR PRODUCING

MECHANICALLY MODULATED MICROENERGY OUTPUT FROM DIGITAL

MICROENERGY INPUT. The incorrect title on the Filing Receipt includes the following text twice "Output From Digital Microenergy". The correct title can be found on the application as filed and in the Declaration. The instant request provides the PTO with correct data so that the records for this patent application may be appropriately updated.

A copy of the PTO's Filing Receipt is included with this request. Reference to the Filing Receipt and the enclosed documents should provide the Office with sufficient evidence to support Applicants' request for correction.

A correction of the Filing Receipt is respectfully requested in this regard.

Should the Customer Correction Branch have any questions concerning this Request For Correction of Filing Receipt a call to the undersigned is strongly encouraged.

Respectfully submitted.

John M. Janeway

Attorney for Applicant

Registration No. 45,796 155-108th Avenue N.E., Ste 350

AČKSON HALEY LLP

Bellevue, WA 98004-5901

(425) 455-5575



JNITED STATES PATENT AND TRADEMARK OFFICE

Le12/1/0:

UNITED STATES DEPARTMENT OF COMMERCE United States Putent and Tradetourk Office Address COMMERCE FOR PATENTS FO. Dot 1430
Albandric, Wignes 2333-1430

	FILING OR 371	7		A to 1, right Park			
APPL NO.	(c) DATE	ART UNIT	FIL FEE REC'D	ATTY.DOCKET NO	DRAWINGS	TOT CLMS	IND CLMS
10/845,985	08/22/2003	2838 v	375 🗸	1768-25-3 🗸	6 🗸	18 🗸	1,

Haleylis

00996 GRAYBEAL, JACKSON, HALEY LLP 155 - 108TH AVENUE NE SUITE 350 BELLEVUE, WA 98004-5901



Date Mailed: 11/17/2003

Receipt is acknowledged of this regular Patent Application. It will be considered in its order and you will be notified as to the results of the examination. Be sure to provide the U.S. APPLICATION NUMBER, FILING DATE, NAME OF APPLICANT, and TITLE OF INVENTION when inquiring about this application. Fees transmitted by check or draft are subject to collection. Please verify the accuracy of the data presented on this receipt. If an error is noted on this Filing Receipt, please write to the Office of InItial Patent Examination's Filing Receipt Corrections, facsimile number 703-748-9195, Please provide a copy of this Filing Receipt with the changes noted thereon. If you received a "Notice to File Missing Parts" for this application, please submit any corrections to this Filing Receipt with your reply to the Notice. When the USPTO processes the reply to the Notice, the USPTO will generate another Filing Receipt incorporating the requested corrections (if appropriate).

Applicant(s)

Young-Ho Cho, Daejeon, KOREA, REPUBLIC OF; 🗸

Domestic Priority data as claimed by applicant

Foreign Applications

REPUBLIC OF KOREA 2002-49747 08/22/2002 V

If Required, Foreign Filing License Granted: 11/15/2003

Projected Publication Date: 02/28/2004 /

Non-Publication Request: No 🗸

Early Publication Request: No /

** SMALL ENTITY ** V

Title

Microenergy device for producing mechanically modulated microenergy output from digital microenergy input

SK. View

Preliminary Class

363

LICENSE FOR FOREIGN FILING UNDER Title 35, United States Code, Section 184 Title 37, Code of Federal Regulations, 5.11 & 5.15

GRANTED

The applicant has been granted a license under 35 U.S.C. 184, If the phrase "IF REQUIRED, FOREIGN FILING LICENSE GRANTED" followed by a date appears on this form. Such licenses are issued in all applications where the conditions for issuance of a license have been met, regardless of whether or not a license may be required as set forth in 37 CFR 5.15. The scope and limitations of this license are set forth in 37 CFR 5.15(a) unless an earlier license has been issued under 37 CFR 5.15(b). The license is subject to revocation upon written notification. The date indicated is the effective date of the license, unless an earlier license of similar scope has been granted under 37 CFR 5.13 or 5.14.

This license is to be retained by the licensee and may be used at any time on or after the effective date thereof unless it is revoked. This license is automatically transferred to any related applications(s) filed under 37 CFR 1.53(d). This license is not retroactive.

The grant of a license does not in any way lessen the responsibility of a licensee for the security of the subject matter as imposed by any Government contract or the provisions of existing laws relating to espionage and the national security or the export of technical data. Licensees should apprise themselves of current regulations especially with respect to certain countries, of other agencies, particularly the Office of Defense Trade Controls, Department of State (with respect to Arms, Munitions and Implements of War (22 CFR 121-128)); the Office of Export Administration, Department of Commerce (15 CFR 370.10 (j)); the Office of Foreign Assets Control, Department of Treasury (31 CFR Parts 500+) and the Department of Energy.

NOT GRANTED

No license under 35 U.S.C. 184 has been granted at this time, if the phrase "IF REQUIRED, FOREIGN FILING LICENSE GRANTED" DOES NOT appear on this form. Applicant may still petition for a license under 37 CFR 5.12, if a license is desired before the expiration of 6 months from the filing date of the application. If 6 months has lapsed from the filing date of this application and the licensee has not received any indication of a secrecy order under 35 U.S.C. 181, the licensee may foreign file the application pursuant to 37 CFR 5.15(b).

5

10

15

25

30

MICROENERGY DEVICE FOR PRODUCING MECHANICALLY MODULATED MICROENERGY OUTPUT FROM DIGTAL MICROENERGY INPUT

/

CROSS-REFERENCE TO RELATED APPLICATIONS

The present application claims priority from Korean patent application No. 2002-49747, filed 22 August 2002, which is incorporated by reference.

BACKGROUND OF THE INVENTION

1. Field of the Invention

The present invention relates to a micro electro mechanical system (MEMS), and more particularly, to a microenergy device capable of generating extremely precise micro energy which is the most significant characteristic required in the microenergy device.

2. Description of the Prior Art

In general, a microenergy device refers to a device for outputting the finely adjustable microenergy. The microenergy may include force, displacement, velocity, momentum, pressure, flow rate, flow velocity, temperature, heat flux, heat flow, reaction energy, etc.

According to a principle of outputting the microenergy, such a microenergy device can be classified into a piezoelectric microenergy device, an electrostatic microenergy device, electromagnetic microenergy device, and thermal expansion microenergy device, for example.

Accordingly, an MEMS field is also classified, according to a type of the microenergy to be employed, into Bio-MEMS, Power-MEMS, Micro-fluidics, RF-MEMS, Optical-MEMS and the like. Therefore, the microenergy device serves as a microactuator, a micropump and a micromirror in the fields of the Power-MEMS, the Micro-fluidics and the Optical-MEMS, respectively.

Technologies for the microenergy devices can be known in the following published documents:

"Electrostatically actuated gas microvalve based on a Ta-Si-N membrane", Ph. Dubois, B. Guldimann, M.-A. Gretillat, N.F. de Rooij, Micro Electro Mechanical Systems, 2001, MEMS 2001, The 14th IEEE International Conference on 2001, pp. 535-538; and

"An SOI optical microswitch integrated with silicon waveguides and touch-down